

TOP SECKET

Copy /

NPIC/R-168/63 July 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

9-9408

NEW ACTIVITY

AT THE SAM LAUNCH COMPLEX, SHUANG-CHENG-TZU MISSILE TEST CENTER,

CHINA



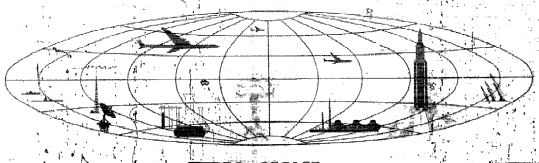


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner projudicial to the safety or interest of the United States or for the benefit of any foreign government to the definient of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Excluded from ouromatic

/Anproved For Release 2007/1/407 / OW-RDD7879843840092893790247/

TOP SECRET CHESS RUFF

NATIONAL PHOTOGRAPHIC INTERPRETAT	ON CENTER	PHOTO INT	ERPRETATION BRIEF	Ē
New Activity at the SAM Launch Complex, Shuang-cheng-tzu Missile Test Center, China	Geo Coords: 41-02N 100-30E NPIC Target No: 0287-1	COMOR No:	Publication No: NPIC/R-168/63	- 25 - 25)
Photo Data:	0207-1		July 1963	- X1D
References: NPIC/R-54/63 (TSCR); NPIC/R-36 Dec 61, scale 1:250,000 (TSR); NPI	5/62 (TSCR); ESPA,	Series 2, Sheet		-
Continuing study of has revealed that new activity has ta place immediately downrange (east) from S Launch Area A in the SAM Launch Comp Three loop roads, two of which were mention and seven unidentified objects have been added downrance.	These loop or launch-a evidence of plex. oned eral ange	roads appear t	o service a launch ty. Although some this area was noted	
from this SA-2 site, outside the fenced an	rea.	SAM LAUNCH AREA B SECURITY	BLDG - N	25
	SUPPORT BLDGS			
	LAUNCH	GUARD TOWER	U/I OBJECTS	
				25)

FIGURE 1. SAM LAUNCH AREA A.

25X1D

25X1D

25X1D